

Prashant Kumar

[LinkedIn](#)

[GitHub](#)

20cs3078@rgipt.ac.in

+91 8178325296

EDUCATION

RAJIV GANDHI INSTITUTE OF PETROLEUM TECHNOLOGY, AMETHI

Bachelor of Technology (B. Tech)

COMPUTER SCIENCE AND ENGINEERING (CSE)

2020-24

CGPA: 8.44/10.00

MODERN ERA PUBLIC SCHOOL, BIJNOR

CLASS XII (CBSE)

2019 – 20

PERCENTAGE: 95%

EXPERIENCE

AMAZON ML SUMMER SCHOOL 2022

June'22 – July'22

- It is integrated learning experience that helped me to learn about key machine learning topics.
- The curriculum covered fundamental concepts while linking them to practical industry applications through an immersive experience.
- Great opportunity for me to learn from and interact with Scientists at Amazon who have immense knowledge in their ML domain.

PROJECTS

Blog Website - [LINK](#)

- Full Stack Django Website contains Categories like Educational material, updates, etc.
- Contains Sign Up page so that user can write their blogs.

Cloud Based E - learning Platform - [LINK](#)

- Working with Amazon AWS EC2 (IaaS) for hosting this project
- A LAMP stack website which contains courses and features of e-library.
- This is group project where I contributed for AWS EC2 working.

ACHIEVEMENTS

- Qualified JEE Mains and JEE Advanced'20
- **3 star** rating on [Codechef](#)

SKILLS

Languages : Python, C ,C++, React, HTML, CSS, JavaScript, SQL

Tools/Framework : Django

Area Of Expertise : Full Stack Web Developer , Data Structures, Algorithm

Others : Heroku, GitHub, Git, Linux